BATTERY ISSUES & SAFETY

- Naval Integration Battery Safety Point of Contact for USMC
- · Data repository of approved lithium battery systems
- Marine Corps Master Battery Requirements Model

FUTURE INITIATIVES

- Commercial Based, MEPDIS Replacement A replacement system for the current family of Mobile Electric Power Distribution panels and Field Wiring Harness sets, using readily available commercial components. Planned fielding to begin in 2006.
- Floodlight Replacement Set A replacement system for the current B0635 Floodlight Set. System will be comprised of a selfcontained, diesel engine driven, skid mounted assembly, and planned fielding is to begin in 2007.
- Advanced Medium Size Mobile Power Sources (AMMPS) –
 Third generation of military tactical generators, in sizes from 5kW to 60kW. Planned fielding to start in 2010.
- Mobile Electric Power Study PM EPS, with input from other PMs and the FMF, is assessing the family of tactical generators to address current and future needs.
- HAWKER Battery Introduction (2003-2004) PM EPS, working with PM Motor Transportation, will introduce the 6T size-factor HAWKER absorbed glass-mat, sealed lead acid batteries.
- On-Board Vehicle Power Initiatives are currently under development and testing to provide AC power in 3 sizes: 5-8 kW on a HMMWV, 20-30 kW on a HMMWV, and 60 kW on an MTVR.
- Science and Technology Working with the Office of Naval Research and the Marine Corps Warfighting Lab, PM EPS investigates and conducts research and evaluation to support future equipment needs.
- Technical Assistance to USMC PMs and Commodity
 managers for Power Related issues PM EPS provides
 technical support to other programs and commodities, addressing
 the full range of "power" from policy and regulation matters,
 through power generation, conversion, and distribution issues.

UNITED STATES MARINE CORPS



PROGRAM MANAGER EXPEDITIONARY POWER SYSTEMS

INTRODUCTION

MARINE CORPS SYSTEMS COMMAND 2200 LESTER STREET (PMM-153) QUANTICO, VA 22134-6050

POINTS OF CONTACT

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MOBILE POWER

PM EPS is the USMC fielding source for the Joint Service Program for Mobile Electric Power. Currently, the USMC is fielding the following family of Tactical Quiet Generators (TQGs), in addition to managing legacy systems until their exit from the fleet.

2 kW MEP-531A Military Tactical Generator Begin fielding in 2005





3 kW MEP-831A TQG Qty: 1752

> 10 kW MEP-803A TQG Qty: 1939





Commercial 25 kW, HMMWV Towable Non-TQG – 52 Fielded for OIF

30 kW MEP-805A/815A/805B/815B TQG

Qty: 1501





60 kW MEP 806A/816A/806B TQG Qty: 995

> 100 kW MEP-807A TQG Begin Fielding 2006





Mobile Electric Power Distribution Fielding: Continuous

ALTERNATIVE POWER

PM EPS is the USMC fielding source for the family of Alternative / Advanced Power Sources for Communication Equipment.



Multi-SINCGARs Power Adaptor

> 24 Volt Radio Power Adaptor





Single-SINCGARs

Power Adaptor 12 Volt Multi-Radio Power Adaptor





Power Inverters Planned fielding in 2006/2007



Solar Power Adaptors Planned fielding in 2006/2007

BATTERY MANAGEMENT AND SUSTAINMENT SYSTEMS



PP-8444A/U Universal Battery Charger



PP-8481A/U Charger-on-the-Move Battery Charger



PP-8498/U Soldier Portable Battery Charger

Planned fielding in 2005, 2007